Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	25	mirror\$1 same trench\$2 same (cantilever\$1 (comb near3 (tooth teeth)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 16:47
L2	28874	(optic\$2 adj switch\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/21 16:48
L3	32763	(input adj port) same (output adj port)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/21 16:48
L4	2202	L3 and L2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/21 16:48
L5	2021	(coupling adj port\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/21 16:48
L6	70	L4 and L5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/21 16:48
L7	28874	(optic\$2 adj switch\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/21 16:54
L8	4106	matrix and L7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/21 16:54

L9	1637	L8 and mirror	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/21 16:54
L10	1082	385/17.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/21 16:54
L11	247	L9 and L10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/21 16:54
L12	165	L11 and (optical adj path\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/21 16:54
L13	91	times and L12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/21 16:54
L14	308986	optic\$2 near (fiber\$1 waveguide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/21 16:54
L15	1327	times same (optic\$2 adj1 switch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/21 16:54
L16	124896	optic\$2 adj1 path\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/21 16:54

L17	29	L13 and L14 and L15 and L16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/21 16:54
L19	2	09/924606	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/21 17:00
L20	625	(398/45 398/49 398/50 398/56 398/57).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/21 17:14
S1	25777	(optic\$2 adj switch\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 10:12
S2	10420	(input same output) and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 10:13
S3	29781	(input adj port) same (output adj port)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 10:13
S4	1947	S3 and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 10:14
S5	1856	(coupling adj port\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 10:15

S6	65	S4 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 10:19
S8	956	385/17.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 10:28
S9	1	10/790020	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/21 16:59
S10	25777	(optic\$2 adj switch\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 13:25
S11	3613	matrix and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 13:36
S12	1402	S11 and mirror	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 13:36
513	956	385/17.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 10:11
S14	216	S12 and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 15:33

					***	
S15	25777	(optic\$2 adj switch\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 15:33
S16	3613	matrix and S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 15:33
S17	1402	S16 and mirror	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 15:33
S18	956	385/17.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 15:33
S19	216	S17 and S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 15:33
S20	147	S19 and (optical adj path\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 15:42
S23	86	times and S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 16:01
S25	277551	optic\$2 near (fiber\$1 waveguide\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 15:50

S27	1192	times same (optic\$2 adj1 switch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 15:59
S28	113964	optic\$2 adj1 path\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 15:52
S29	27	S23 and S25 and S27 and S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 15:53
S30	30191	(optic\$2 adj1 switch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 15:59
S31	41971	(input output) with (optic\$2 near2 (fiber\$1 waveguide\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 16:00
S33	457	S27 and S31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 16:06
S37	16	(("4787693") or ("5259051") or ("5500858") or ("5703707") or ("5812088") or ("5959748") or ("6243178") or ("6330102")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 18:23
538	19	(("4580873") or ("5841917") or ("5982554") or ("6144781") or ("6411752") or ("6445840") or ("6445841") or ("6459828")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 17:26

	1	<u> </u>	<del></del>	<del>-</del> -		
S39	2	"6738540".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/17 06:13
S40	3901	(coupl\$3 near3 port\$1) and (switch\$3) and (input and output) and (optic\$2 near fiber\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 18:36
S41	794	S40 and matrix	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 18:39
S42	125	S40 and S18	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/16 18:39
S43	321	(optic\$2 adj path\$1) with (switch\$3 adj element\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/17 06:14
S <del>44</del>	87	S43 and (multiplex\$3 demultiplex\$3 MUX demux)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/17 06:15
S45	1008	385/17.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 10:24
S46	1008	385/17.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 11:09

S49	1231	385/18.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 18:09
S51	901	S49 not S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/16 11:59
S52	454	multiplex\$3 with ((optic\$2 light) near5 path near5 switch\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 16:12
S53	562	(398/45 398/49 398/50 398/56 398/57).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/16 18:09
S54	2	"6243178".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/18 08:51
S55	2	"6243178".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 09:38
S56	1	"6243178".pn. and (switch\$3 same amplif\$8)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 11:50
S57	8579	(mirror\$1 reflect\$4) same (trench\$2 hole\$1 slot\$1) same actuat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 11:52

S58	3047	optic\$2 and S57	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 11:52
S59	4438	switch\$3 and S57	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 11:53
S60	411	S59 and ((optic\$2 near1 (fiber\$1 fibre\$1)) waveguide\$1 ((wave optic\$2 light) adj1 guide\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 12:00
S62	132	mirror\$1 same trench\$2 same actuat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 12:03
S63	22	mirror\$1 same trench\$2 same (cantilever\$1 (comb near3 (tooth teeth)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/26 12:04



## PALM INTRANET

Day: Wednesday Date: 9/21/2005 Time: 17:12:50

#### nventor Name Search Result

'our Search was:

ast Name = SUNAGA irst Name = TAKAHIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>08146190</u>	5506557	150	01/18/1994	RADIAL ANISOTROPIC CYLINDER TYPE FERRITE MAGNETS AND THEIR MANUFACTURING METHODS AND MOTORS	SUNAGA, TAKAHIRO
<u>08167876</u>	Not Issued	161	01/24/1994	CYLINDER TYPE ANISOTROPIC MAGNETS AND THEIR MANUFACTURING METHODS AND MOTORS	SUNAGA, TAKAHIRO
10331756	<u>6868198</u>	150	12/31/2002	OPTICAL SWITCH FOR SWITCHING BETWEEN MULTIPLE MAIN LIGHT EMITTERS	SUNAGA, TAKAHIRO
10636610	6931172	150	08/08/2003	OPTICAL SWITCH, OPTICAL ADD/DROP APPARATUS, OPTICAL TRANSMISSION SYSTEM, AND METHOD OF PRODUCING OPTICAL SWITCH	SUNAGA, TAKAHIRO
10790020	Not Issued	71	03/02/2004	Optical switch	SUNAGA, TAKAHIRO
60411098	Not Issued	159	09/17/2002	Optical switch	SUNAGA, TAKAHIRO
60501848	Not Issued	159	09/11/2003	Optical switch	SUNAGA, TAKAHIRO

nventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	SUNAGA	TAKAHIRO	Search

o go back use Back button on your browser toolbar.



## PALM INTRANET

Day: Wednesday Date: 9/21/2005 Time: 17:13:09

### nventor Name Search Result

'our Search was:

ast Name = KATAYAMA irst Name = MAKOTO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07482217	Not Issued	168	02/20/1990	MAGNETIC TAPE CASSETTE HAVING MEANS FOR LOCKING THE FRONT LID THEREOF	KATAYAMA, MAKOTO
07517854	Not Issued	166	05/02/1990	MAGNETIC TAPE CASSETTE HAVING MEANS FOR LOCKING THE FRONT LAD THEREOF	KATAYAMA, MAKOTO
<u>07957441</u>	Not Issued	161	10/06/1992	MAGNETIC TAPE CASSETTE	KATAYAMA, MAKOTO
08515212	5585911	150	08/15/1995	DRIVE DEVICE FOR A ROTARY DEVELOPING UNIT	KATAYAMA, MAKOTO
08542791	<u>5617460</u>	150	10/13/1995	METHOD OF INCREASING INDEX OF REFRACTION OF SILICA GLASS	KATAYAMA, MAKOTO
08816380	<u>5996930</u>	150	03/13/1997	LINE DISPENSER AND DISPENSING METHOD	KATAYAMA, MAKOTO
09170035	6203292	150	10/13/1998	OSCILLATION-TYPE COMPRESSOR	KATAYAMA, MAKOTO
09170044	6056519	150	10/13/1998	STRUCTURE OF VIBRATING COMPRESSOR	KATAYAMA, MAKOTO
09187005	<u>6084320</u>	150	11/06/1998	STRUCTURE OF LINEAR COMPRESSOR	KATAYAMA, MAKOTO
09251343	6144831	150	02/17/1999	IMAGE FORMING APPARATUS AND METHOD	KATAYAMA, MAKOTO
09511785	<u>6153951</u>	150	02/23/2000	Structure of linear compressor	KATAYAMA, MAKOTO
09651725	6430379	150	08/30/2000	IMAGE FORMING APPARATUS USING INTERMEDIATE TRANSFER MEDIUM	KATAYAMA, MAKOTO
09714664	6419584	150	11/17/2000	GAME APPARATUS FOR PLAYING AN ELECTRONIC GAME BASED ON A DECK OF CARDS	KATAYAMA, MAKOTO
09714864	<u>6601851</u>	150	11/17/2000	CARD GAME TOY	KATAYAMA, MAKOTO
09740949	<u>6354818</u>	150	12/21/2000	Oscillation-type compressor	KATAYAMA, MAKOTO
09750281	6424760	150	12/29/2000	OPTICAL MULTIPLEXER/DEMULTIPLEXER	KATAYAMA, MAKOTO
09750282	6574397	150	12/29/2000	OPTICAL MULTIPLEXER/DEMULTIPLEXER	KATAYAMA, MAKOTO
09848409	6633703	150	05/04/2001	OPTICAL MULTIPLEXER/DEMULTIPLEXER	KATAYAMA, MAKOTO
09857027	<u>6575716</u>	150	07/16/2001	LINEAR COMPRESSOR	KATAYAMA, MAKOTO
09895417	<u>6665466</u>	150	07/02/2001	OPTICAL MULTIPLEXER/DEMULTIPLEXER	KATAYAMA, MAKOTO
09915292	6473546	150	07/27/2001	OPTICAL MULTIPLEXER/DEMULTIPLEXER	KATAYAMA, MAKOTO
09993410	<u>6907181</u>	150	11/26/2001	VARIABLE OPTICAL ATTENUATOR	KATAYAMA, MAKOTO
10041739	<u>6530756</u>	150	01/10/2002	OSCILLATION-TYPE COMPRESSOR	KATAYAMA, MAKOTO
10096535	6643431	150	03/13/2002	OPTICAL DEVICE AND CONTROL METHOD THEREOF	KATAYAMA, MAKOTO
10114321	<u>6892003</u>	150	04/03/2002	VARIABLE DISPERSION COMPENSATOR AND OPTICAL TRANSMISSION SYSTEM	KATAYAMA, MAKOTO
10114322	6659614	150	04/03/2002	VARIABLE DISPERSION	KATAYAMA, MAKOTO

				COMPENSATOR AND OPTICAL TRANSMISSION SYSTEM	
<u>10150992</u>	<u>6782155</u>	150	05/21/2002	OPTICAL SWITCH	KATAYAMA, MAKOTO
10246761	Not Issued	93	09/19/2002	OPTICAL SWITCH AND OPTICAL SWITCH ARRAY	КАТАҮАМА, МАКОТО
10259493	<u>6632076</u>	150	09/30/2002	OSCILLATION-TYPE COMPRESSOR	KATAYAMA, MAKOTO
10331493	<u>6801683</u>	150	12/31/2002	OPTICAL MODULE, LIGHT DIVIDER/INSERTOR AND LIGHT TRANSMISSION DEVICE	KATAYAMA, MAKOTO
10331660	<u>6782185</u>	150	12/31/2002	OPTICAL VARIABLE ATTENUATOR AND OPTICAL MODULE	КАТАҮАМА, МАКОТО
10331756	<u>6868198</u>	150	12/31/2002	OPTICAL SWITCH FOR SWITCHING BETWEEN MULTIPLE MAIN LIGHT EMITTERS	KATAYAMA, MAKOTO
10473116	Not Issued	30	12/09/2003	Control device of linear compressor drive system	КАТАҮАМА, МАКОТО
10478874	Not Issued	30	11/25/2003	Sealed type electrically driven compressor	KATAYAMA, MAKOTO
10501658	Not Issued	20	07/15/2004	Refrigerant compressor, and refrigerating machine using the same	КАТАҮАМА, МАКОТО
10518029	Not Issued	20	12/15/2004	Method of controlling compressor and controller	КАТАҮАМА, МАКОТО
<u>10518643</u>	Not Issued	20	07/15/2005	Hermetic compressor	KATAYAMA, MAKOTO
10614986	<u>6848892</u>	150	07/09/2003	OSCILLATION-TYPE COMPRESSOR	KATAYAMA, MAKOTO
10636610	6931172	150	08/08/2003	OPTICAL SWITCH, OPTICAL ADD/DROP APPARATUS, OPTICAL TRANSMISSION SYSTEM, AND METHOD OF PRODUCING OPTICAL SWITCH	KATAYAMA, MAKOTO
10682026	Not Issued	161	10/10/2003	Optical element	KATAYAMA, MAKOTO
10682075	<u>6825981</u>	150	10/10/2003	OPTICAL SIGNAL PROCESSOR	KATAYAMA, MAKOTO
<u>10684590</u>	Not Issued	41	10/15/2003	Transmitted type diffractive optical element	KATAYAMA, MAKOTO
10742609	Not Issued	30	12/19/2003	Electric compressor	KATAYAMA, MAKOTO
10743329	Not Issued	41	12/23/2003	Optical switching device and optical transmission system	КАТАҮАМА, МАКОТО
(10790020	Not Issued	71	03/02/2004	Optical switch	KATAYAMA, MAKOTO
10887301	Not Issued	30	07/09/2004	Optical device control apparatus and optical device control method	KATAYAMA, MAKOTO
10887305	Not Issued	30	07/09/2004	Movable mirror device, dispersion compensator, gain equalizer, and optical ADM apparatus	KATAYAMA, MAKOTO
<u>10986449</u>	Not Issued	41	11/12/2004	Optical device and movable reflector	KATAYAMA, MAKOTO
<u>10993172</u>	Not Issued	30	11/22/2004	Optical device	KATAYAMA, MAKOTO
11068037	Not Issued	30	03/01/2005	Optical device and production method thereof	КАТАҮАМА, МАКОТО

earch and Display More Records.

Joanah Amatham Invantor	Last Name	First Name	
Search Another: Inventor	KATAYAMA	MAKOTO	Search

o go back use Back button on your browser toolbar.

# PALM INTRANET

Day: Wednesday Date: 9/21/2005 Time: 17:13:22

#### nventor Name Search Result

'our Search was:

ast Name = KATAYAMA irst Name = MAKOTO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11069925	Not Issued	30	03/02/2005	Optical device and movable reflector	KATAYAMA, MAKOTO
11197749	Not Issued	19	08/05/2005	Optical multiplexer/demultiplexer, optical communication system and method of manufacturing the optical multiplexer/demultiplexer	KATAYAMA, MAKOTO
11197777	Not Issued	19	08/05/2005	Optical multiplexer/demultiplexer and optical communication system	KATAYAMA, MAKOTO
29052859	D398634	150	04/11/1996	TONER CARTRIDGE	KATAYAMA, MAKOTO
60221514	Not Issued	159	07/28/2000	Optical multiplexer/demultiplexer	KATAYAMA, MAKOTO
60234188	Not Issued	159	09/20/2000	Optical multiplexer/demultiplexer	KATAYAMA, MAKOTO
60234194	Not Issued	159	09/20/2000	Optical multiplexer/demultiplexer	KATAYAMA, MAKOTO
60280743	Not Issued	159	04/03/2001	Variable dispersion compensator and optical transmission system	KATAYAMA, MAKOTO
60393129	Not Issued	159	07/03/2002	Light variable attenuation and a optical module	KATAYAMA, MAKOTO
60395618	Not Issued	159	07/15/2002	Optical module, light divider/insertor and light transmission device	KATAYAMA, MAKOTO
<u>60411098</u>	Not Issued	159	09/17/2002	Optical switch	KATAYAMA, MAKOTO
60422847	Not Issued	159	11/01/2002	Transmitted type diffractive optical element	KATAYAMA, MAKOTO
60436457	Not Issued	159	12/27/2002	Optical switching device and optical transmission system	KATAYAMA, MAKOTO
60445840	Not Issued	159	02/10/2003	Transmitted type diffractive optical element	KATAYAMA, MAKOTO
60462713	Not Issued	159	04/15/2003	Optical signal processor	KATAYAMA, MAKOTO
60462714	Not Issued	159	04/15/2003	Optical device	KATAYAMA, MAKOTO
60486173	Not Issued	159	07/11/2003	Control apparatus for optical device and a method thereof	KATAYAMA, MAKOTO
60486922	Not Issued	159	07/15/2003	Movable mirror device and dispersion compensator	KATAYAMA, MAKOTO
60501848	Not Issued	159	09/11/2003	Optical switch	KATAYAMA, MAKOTO
60520661	Not Issued	159	11/18/2003	Optical device	KATAYAMA, MAKOTO
60525855	Not Issued	159	12/01/2003	Optical device	KATAYAMA, MAKOTO
60548877	Not Issued	159	03/02/2004	Optical device and a method of manufacturing thereof	KATAYAMA, MAKOTO
60549139	Not Issued	159	03/03/2004	Optical device and movable mirror device	KATAYAMA, MAKOTO
60580132	Not Issued	159	06/17/2004	Optical device and movable reflector	KATAYAMA, MAKOTO
60599032	Not Issued	159	08/06/2004	Optical multiplexer/demultiplexer, optical system and a method of making the optical multiplexer/demultiplexer	KATAYAMA, MAKOTO
60600774	Not Issued	159	08/12/2004	Optical multiplexer/demultiplexer and optical communication system	KATAYAMA, MAKOTO
60606428	Not Issued	159	09/02/2004	Wavelength-selectable device and optical communication system including the same	KATAYAMA, MAKOTO

nventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor KATAYAMA MAKOTO

Search

o go back use Back button on your browser toolbar.

# • PALM INTRANET

Day: Wednesday Date: 9/21/2005 Time: 17:13:36

### nventor Name Search Result

'our Search was:

ast Name = KANIE irst Name = TOMOHIKO

pplication#	Patent#	Status	Date Filed	Title	Inventor Name
08542791	5617460	150	10/13/1995	METHOD OF INCREASING INDEX OF REFRACTION OF SILICA GLASS	KANIE, TOMOHIKO
10114321	6892003	150	04/03/2002	VARIABLE DISPERSION COMPENSATOR AND OPTICAL TRANSMISSION SYSTEM	KANIE, TOMOHIKO
10114322	6659614	150	04/03/2002	VARIABLE DISPERSION COMPENSATOR AND OPTICAL TRANSMISSION SYSTEM	KANIE, TOMOHIKO
10150992	<u>6782155</u>	150	05/21/2002	OPTICAL SWITCH	KANIE, TOMOHIKO
10246761	Not Issued	93	09/19/2002	OPTICAL SWITCH AND OPTICAL SWITCH ARRAY	KANIE, TOMOHIKO
10331493	<u>6801683</u>	150	12/31/2002	OPTICAL MODULE, LIGHT DIVIDER/INSERTOR AND LIGHT TRANSMISSION DEVICE	KANIE, TOMOHIKO
10331660	6782185	150	12/31/2002	OPTICAL VARIABLE ATTENUATOR AND OPTICAL MODULE	KANIE, TOMOHIKO
<u>10331756</u>	6868198	150	12/31/2002	OPTICAL SWITCH FOR SWITCHING BETWEEN MULTIPLE MAIN LIGHT EMITTERS	KANIE, TOMOHIKO
10480300	Not Issued	30	08/24/2004	Optical switch	KANIE, TOMOHIKO
10636610	6931172	150	08/08/2003	OPTICAL SWITCH, OPTICAL ADD/DROP APPARATUS, OPTICAL TRANSMISSION SYSTEM, AND METHOD OF PRODUCING OPTICAL SWITCH	KANIE, TOMOHIKO
10790020	Not Issued	71	03/02/2004	Optical switch	KANIE, TOMOHIKO
10887305	Not Issued	30	07/09/2004	Movable mirror device, dispersion compensator, gain equalizer, and optical ADM apparatus	KANIE, TOMOHIKO
10993172	Not Issued	30	11/22/2004	Optical device	KANIE, TOMOHIKO
11037448	Not Issued	30	01/19/2005	Actuator structure and optical device	KANIE, TOMOHIKO
11068037	Not Issued	30	03/01/2005	Optical device and production method thereof	KANIE, TOMOHIKO
60280743	Not Issued	159	04/03/2001	Variable dispersion compensator and optical transmission system	KANIE, TOMOHIKO
60393129	Not Issued	159	07/03/2002	Light variable attenuation and a optical module	KANIE, TOMOHIKO
60395618	Not Issued	159	07/15/2002	Optical module, light divider/insertor and light transmission device	KANIE, TOMOHIKO
60411098	Not Issued	159	09/17/2002	Optical switch	KANIE, TOMOHIKO
60486922	Not Issued	159	07/15/2003	Movable mirror device and dispersion compensator	KANIE, TOMOHIKO
<u>60501848</u>	Not Issued	159	09/11/2003	Optical switch	KANIE, TOMOHIKO
60525855	Not Issued	159	12/01/2003	Optical device	KANIE, TOMOHIKO
60537507	Not Issued	159	01/21/2004	Actuator structure and an optical device	KANIE, TOMOHIKO
60548877	Not Issued	159	03/02/2004	Optical device and a method of manufacturing thereof	KANIE, TOMOHIKO

60606428	Not Issued	159	09/02/2004	Wavelength-selectable device and optical communication system including the same	KANIE, TOMOHIKO
60606429	Not Issued	159	09/02/2004	Optical communication system	KANIE, TOMOHIKO

nventor Search Completed: No Records to Display.

First Name Last Name Search Another: Inventor KANIE

томоніко

o go back use Back button on your browser toolbar.